TENNESSEE GENERAL ASSEMBLY FISCAL REVIEW COMMITTEE



FISCAL NOTE

SB 665 - HB 920

March 11, 2021

SUMMARY OF BILL: Adds cerumen management to the authorized scope of practice to be performed by a licensed hearing instrument specialist under the Council for Hearing Instruments Specialists (Council).

ESTIMATED FISCAL IMPACT:

NOT SIGNIFICANT

Assumptions:

- Pursuant to Tenn. Code Ann. § 63-17-201, hearing instrument specialists are authorized to sell and instruct hearing instruments and make an impression of the ear or ear mold.
- The proposed legislation would authorize hearing instrument specialists who hold a certification of a cerumen management course approved by the International Hearing Society to practice cerumen management, or the removal of impacted ear wax.
- According to an October 16, 2020, public meeting of the Council, hearing instruments specialists are not currently authorized to remove impacted ear wax and must send patients to a medical physician if the practice is required.
- The proposed legislation would authorize an additional scope of practice for current licensed hearing instrument specialists, but would not increase the number of specialists licensed by the Council.
- The International Hearing Society has a public course available for cerumen management; however, it is assumed any fees associated with receiving certification of completion of such course would be paid to the third-party provider.
- The Council can accomplish any necessary rulemaking to adhere to the provisions of the proposed legislation within existing resources.
- Pursuant to Tenn. Code Ann. § 4-29-121, all health related boards are required to be self-supporting over a two-year period. The Council for Hearing Instruments Specialists had an annual surplus of \$24,645 in FY18-19, an annual surplus of \$18,749 in FY19-20, and a cumulative reserve balance of \$78,177 on June 30, 2020.

CERTIFICATION:

The information contained herein is true and correct to the best of my knowledge.

Bojan Savic, Interim Executive Director

/ar